| Form 9-331 b (April 1952) | | | | | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian A | gency . | Tr | lbel | Contract |
|----------|---------|----|------|----------|
| No. | 109 | P. | c. | |
| Allettee | | | | |
| Lease No | Jic | ri | lla | n pri |

| | - 1.0 0 0 | AND REPORTS ON WI | LLLO |
|--|---|---|-----------------------------|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OF | S E d E I M E L |
| NOTICE OF INTENTION TO CHANG | | | 11 12 11 12 11 W 11- 11 |
| NOTICE OF INTENTION TO TEST | WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASIN | G |
| NOTICE OF INTENTION TO REDRI | ILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR | REPAIR 1961 |
| NOTICE OF INTENTION TO SHOOT | OR ACIDIZE | _ I _ II | |
| NOTICE OF INTENTION TO PULL | OR ALTER CASING | SUPPLEMENTARY WELL HISTORY | U. C. CEDI OGICAL SURVEY |
| NOTICE OF INTENTION TO ABANI | DON WELL | | U.S. GEOLOGICAL SURVEY |
| (IND | ICATE ABOVE BY CHECK MA | RK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | February 20, | , 19 61 |
| Well No. 14 is | located 1650 ft. | from \mathbb{R} line and 1650 ft. from \mathbb{R} | line of sec. 16 |
| NE Section 16 | | 5-V N.N.P.N. | , |
| (% Sec. and Sec. No.) | (Twp.) | (Range) (Meridian) | |
| So. Blanco Pictured | Cliffa Rio | Arriba New Mex | tico |
| (Field) | | | or Territory) |
| The elevation of the derr | ick floor above sea | level isft. | |
| | | | |
| | DET | AILS OF WORK | |
| | | 'AILS OF WORK v sizes, weights, and lengths of proposed casings; ind all other important proposed work) | icate mudding jobs, cement- |
| (State names of and expected dept It is intended to de and to perforate an | hs to objective sands; show ing points, and rilla well with A water fractur | | |
| (State names of and expected dept It is intended to de and to perforate and metimated Total Dep Casing Program: 9 5/8" @ 190' to | hs to objective sands; show ing points, and rilla well with A water fractur th 3250 | v sizes, weights, and lengths of proposed casings; ind all other important proposed work) rotery tools thru the Picture e possible producing zones. | ed Cliffs formation |
| (State names of and expected dept It is intended to de and to perforate and metimated Total Dep Casing Program: 9 5/8" @ 190' to | hs to objective sands; show ing points, and rilla well with d water fracture th 3250°. with 200 sacks with 80 sacks is dedicated to | v sizes, weights, and lengths of proposed casings; ind all other important proposed work) rotery tools thru the Picture e possible producing zones. | ed Cliffs formation |
| (State names of and expected dept It is intended to do and to perforate and Estimated Total Dep Casing Frogram: 9 5/8" @ 190' o 2 7/8" @ 3260' The HE/4 Section 16 HE/4 Tribal Con | hs to objective sands; show ing points, and rilla well with d water fracture th 3250°. with 200 sacks with 80 sacks is dedicated to the 109 P. C. | v sizes, weights, and lengths of proposed casings; ind all other important proposed work) rotery tools thru the Picture e possible producing zones. | Official Solution |
| (State names of and expected dept It is intended to de and to perforate and Estimated Total Dep Casing Program: 9 5/8" @ 190' 0 2 7/8" @ 3260' The HE/4 Section 16 HE/4 Tribal Com I understand that this plan of | hs to objective sands; show ing points, and rilla well with d water fracture th 3250°. with 200 sacks with 80 sacks is dedicated to the 109 P. C. | v sizes, weights, and lengths of proposed casings; ind all other important proposed work) rotary tools thru the Picture possible producing zones. cement circulated to surface cement. | Official Solution |
| (State names of and expected dept It is intended to desire to perforate and Estimated Total Dep Casing Program: 9 5/8" @ 190" 1 2 7/8" @ 3260' The HE/4 Section 16 HE/4 Tribal Con I understand that this plan of Company | hs to objective sands; showing points, and ing points, and rilla well with a water fracture the 1260. with 200 sacks with 80 sacks is dedicated to 1. No. 109 P. O | v sizes, weights, and lengths of proposed casings; ind all other important proposed work) rotary tools thru the Picture possible producing zones. cement circulated to surface cement. | Official Solution |
| (State names of and expected dept It is intended to de and to perforate an Estimated Total Dep Casing Program: 9 5/8" @ 190' 1 2 7/8" @ 3260' The HE/4 Section 16 HE/4 Tribal Con I understand that this plan of Company | hs to objective sands; showing points, and ing points, and rilla well with a water fracture the 1260. with 200 sacks with 80 sacks is dedicated to 1. No. 109 P. O | vaizes, weights, and lengths of proposed casings; ind all other important proposed work) rotary tools thru the Picture possible producing zones. coment circulated to surface coment. this well. | Official Solution |
| (State names of and expected dept It is intended to de and to perforate an Estimated Total Dep Casing Program: 9 5/8" @ 190' 1 2 7/8" @ 3260' The HE/4 Section 16 HE/4 Tribal Con I understand that this plan of Company | hs to objective sands; show ing points, and rilla well with d water fracture th 3250°. with 200 sacks with 80 sacks is dedicated to 1. No. 109 P. O | vaizes, weights, and lengths of proposed casings; ind all other important proposed work) rotary tools thru the Picture possible producing zones. coment circulated to surface coment. this well. | on Cliffs formation |



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section Λ .

Date FEBRUARY 14, 1961

| Observe at [| EL PASO | NATURAL | GAS CO | MPANY | | f ordinar | JICAR | ILLA " | F" TRIB | AL CONTRA | CT 100 PC |
|-----------------------|----------------|-----------------------|-------------|-------------|-----------|------------|--|---------------|-----------|---|--------------------|
| Well No. | 14 | Unit Lette | er G | Section |) | 16 | Pass | 2 | 26-N | Res 5-1 | W NAPM |
| | | Feet I | | NORTH | Litter | 1650 | | - Koer F | | EAST | n issuesti Line |
| County | RIO ARE | RIBA | G. L. E | Elevation. | 66 | 04 | | η | | 160 | 1. me |
| Name of Pr | roducing F | ormation | | ICTURED | | • | [3] | | | PICTURED | |
| 1. Is the C Yes | perator the No | e only owne X | er in the | dedicated | acreage o | utlined ou | the plat | Direct A's | | * ************************************* | OHEFF |
| agreeme | ent or othe | arwise: Y | 63 4 | No | _ | If answer | · 15 * * * * * * * * * * * * * * * * * * | Section Trees | | 1.50 | smunitiration |
| Operat 3. If the a | ting Agr | eement question tw | o is "no | ", list all | the owne. | rs and the | ir respe | ctive int | on sts id | low Ko | 410 |
| | | Owner | | | | | I. | and Des | eer.priop | DIL 1820 | (0) |
| | | | | | | | | | 1 | O'CON C | 361 |
| | | | | | | | | | * | 1.3. | 14. |

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

El Paso Natural GAs Company

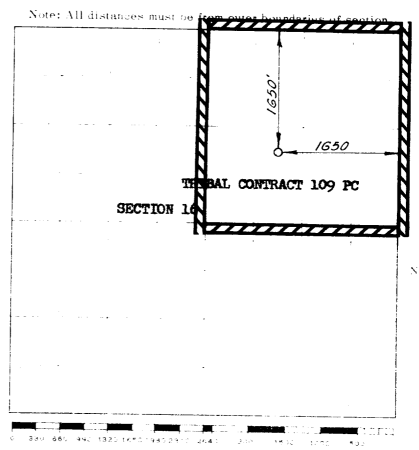
Original Signed By: D.H. Oheim

(Representative)

Box 990

(Address)

Farmington, New Mexico



Scale 4 inches equal 1 mine

This is to certify that the above plat was projured from field notes of actual surveys made by me or under my supervision and manufact the some as true and correct to the beginning knowledge and belief.

Seal

Farmington, New Mexico

Date Surveyed

MAY 5, 1958

Regi report Professional Engineer and or Land Surveyor